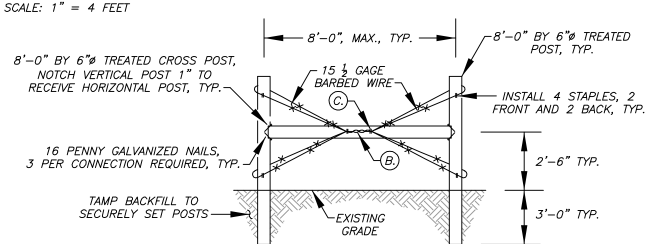


DETAIL "A"

NO SCALE

- (A.) WRAP FENCE AROUND EACH PULL POST EXTENDING FROM 6" TO 8" FROM THE TOP AND 6" TO 8" FROM THE GROUND FORMING A LOOP OF WIRE AROUND BOTH POSTS. OVERLAP ENDS OF LOOPED WIRE 4" MINIMUM IN EACH DIRECTION. OVERLAP SHOULD BE PLACED ON OUTSIDE OF INSTALLED PULL POST INSTALLATION AND ATTACHED TO THE PULL POST BY TWO 1½" NUMBER 9 STAPLES. PLACE THE STAPLES AT THE INTERSECTION OF THE OVERLAP FENCE STRANDS CAPTURING BOTH STRANDS. BEND THE PIG TAIL OF FENCE BACK ALONG THE ALIGNMENT OF THE FENCE AND INSTALL ANOTHER STAPLE CAPTURING BOTH STRANDS. REPEAT FOR OTHER OVERLAPPED STRAND. CONTINUE THE PROCESS ON THE OPPOSITE POST FORMING AN "X" CONFIGURATION AS SHOWN.
- (B.) PLACE A STEEL BAR AT THE "X" INTERSECTION ADJACENT TO THE HORIZONTAL SUPPORT POST. TWIST THE FENCE STRANDS TOGETHER TO BRING THE PULL POSTS INTO TENSION.
- C. INSTALL TWO 1" STAPLES INTO THE HORIZONTAL SUPPORT POST AT THE END OF THE TWISTED STRANDS AS SHOWN, FOUR STAPLES ARE REQUIRED PER INSTALLATION.



CORNER AND PULL POST ELEVATION VIEW, TYP.

SCALE: 1" = 4 FEET

NOTES:

- 1. THE MAXIMUM RUN OF STEEL "TEE" POSTS SHALL BE 100 FEET. PULL POSTS AS DETAILED SHALL BE INSTALLED IN THE TEMPORARY FENCE AT 100 FOOT INTERVALS AND HIGH OR LOW POINTS AS DESIGNATED BY THE ENGINEER. CORNER POSTS SHALL BE INSTALLED AT ANGLE POINTS AS DESIGNATED BY THE ENGINEER.
- 2. TEMPORARY ELECTRIC FENCE INSTALLATIONS REQUIRE FIBERGLASS (ELECTRIC) POSTS SPACED TWENTY FEET (20') ON CENTERS, SET FIVE FEET (5') ABOVE THE GROUND AND TWO FEET (2') INTO THE GROUND, WITH SIX (6) STRANDS OF POLY—WIRE (CONDUCTOR WIRE WOVEN WITH FIBERGLASS WIRE).

DETAIL XX TEMPORARY FENCE

SCALE: AS NOTED